

L Number	Hits	Search Text	DB	Time stamp
21	5	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (layer\$2 or hydrotalcite) and preparation	EPO; JPO; DERWENT	2003/05/27 11:15
22	45	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (layer\$2 or hydrotalcite) and oxid\$6	EPO; JPO; DERWENT	2003/05/27 11:05
25	22	nickel near2 hydroxide same hydrotalcite	USPAT; US-PGPUB	2003/05/27 11:26
26	17	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (beta or hydrotalcite)	EPO; JPO; DERWENT	2003/05/27 11:17
27	429	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (beta or hydrotalcite)	USPAT; US-PGPUB	2003/05/27 11:19
28	181	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (beta or hydrotalcite) and (battery or electrode)	USPAT; US-PGPUB	2003/05/27 11:23
29	89	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (beta or hydrotalcite) and (battery or electrode) and preparation	USPAT; US-PGPUB	2003/05/27 11:24
30	64	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth) and (beta or hydrotalcite) and (battery or electrode) and preparation and (oxid\$1e or oxidation)	USPAT; US-PGPUB	2003/05/27 11:24
31	0	nickel near2 hydroxide same hydrotalcite	EPO; JPO; DERWENT	2003/05/27 11:26
-	19	( nickel near2 hydroxide and (structure or composition)) and (mol\$2 or part or wt or weight) near2 ('%' or part)	EPO; JPO; DERWENT	2003/05/22 16:54
-	25	( nickel near2 hydroxide and (preparation or manufacture)) and (mol\$2 or part or wt or weight) near2 ('%' or part)	EPO; JPO; DERWENT	2003/05/22 16:29
-	195	( nickel near2 hydroxide and cathode and alkaline)	EPO; JPO; DERWENT	2003/05/22 17:01
-	74	(( nickel near2 hydroxide and cathode and alkaline) ) and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth)	EPO; JPO; DERWENT	2003/05/22 17:13
-	77	nickel near2 hydroxide same ((fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth))	EPO; JPO; DERWENT	2003/05/22 17:03
-	228	nickel near2 hydroxide same ((fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth))	USPAT; US-PGPUB	2003/05/22 17:17
-	28	nickel near2 hydroxide same ((fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth)) and layer\$3 near2 structure	USPAT; US-PGPUB	2003/05/22 17:14
-	44	nickel near2 hydroxide same ((fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) ) and layer\$3 near2 structure	USPAT; US-PGPUB	2003/05/22 17:14
-	198	nickel near2 hydroxide same ((fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or y or rare\$1earth) ) and (mol\$2 or part or wt or weight) near2 ('%' or part)	USPAT; US-PGPUB	2003/05/22 17:19
-	5	stoller near1 viktor.in.	EPO; JPO; DERWENT	2003/05/22 17:41
-	1	bayer.as. and nickel near2 hydroxide	EPO; JPO; DERWENT	2003/05/22 17:41
-	4	bayer.as. and nickel near2 hydroxide	USPAT; US-PGPUB	2003/05/22 17:42
-	2	"10097856"	EPO; JPO; DERWENT	2003/05/22 17:42
-	623	nickel near2 hydroxide and (fe or cr or co or ti or zr or cu) and (B or Al or Ga or In or La or rare\$1earth) and (Mg or ca or sr or Ba or zn or alkaline \$1earth)	EPO; JPO; DERWENT	2003/05/22 18:52